Received from < 18583509691 > at 10/28/03 \$:39:54 AM [Eastern Standard Time]

Patent Application Docket no.: ACT-2001-UTL3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Ramirez, et al. Applicant:

Group Art Unit: 1636

Serial No.:

09/746,567

Examiner: Sullivan, D.M.

Filed:

21 DEC 2000

Regulated Expression of Cloned Genes Using a Cascade Genetic Circuit

Response to Office Action Mailed 25 October 2003

Commissioner for Patents Alexandria, VA 22313

CENTRAL FAX CENTER

OCT 28 2003

Sir:

Applicants herein respond to the Office Action dated 25 July 2003 ("Paper 16"). As the three-month anniversary for responding was Saturday, 25 October 2003, a timely response may be filed through 27 October without an extension of time. Please amend the claims as indicated and reconsider the claims as amended. Please also make note of the new docket number, as indicated above.

> CERTIFICATE OF TRANSMISSION (37 C.F.R. §1.8(a))

I hereby certify that this paper (along with any referred to as being attached) is being transmitted via facsimile to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, telecopier number 703,746.9105 or 703.872.9307 (for "After Final" communications)

> hamben Name of Person Transmitting Paper

Patent Application Docket no.: ACT-2001-UTL3

Amendment

In the Specification

Please replace the first paragraph of the specification with the following:

Related Applications

This application is a continuation of and claims priority to PCT Application PCT/IB00/00830, filed June 22, 2000, in the name of Ramirez, et al., entitled "Regulated expression of cloned genes using a cascade genetic circuit;" and additionally claims priority to Spanish Application ES-200001389, filed May 31, 2000, in the name of Ramirez, et al., entitled "Regulated expression of cloned genes using a cascade genetic circuit," and to Spanish Patent Application ES-9901383, filed June 22, 1999, in the name of Ramirez, et al., entitled "Tightly regulated overexpression of cloned genes using a cascade genetic circuit," each of which applications are is herein incorporated by reference in their its entirety, entireties including all drawings.

Please Surfer Apples